



Deep imaging with 1.3 μm dual-axis optical coherence tomography and an enhanced depth of focus: supplement

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1.3- μm dual-axis optical coherence tomography: supplemental document

Supplemental Figure S1

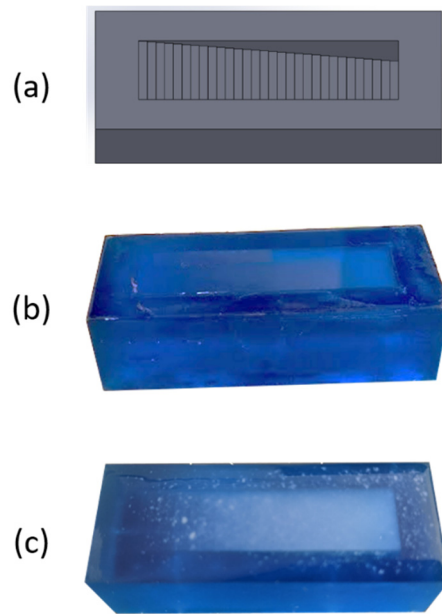


Fig. S1 (a) A 3d model of a step mold featuring cascading $250 \pm 25 \mu\text{m}$ steps in the axial dimension ranging from 0-6 mm deep designed DA-OCT image depth performance characterization. (b) 3d-printed step resin mold filled with a Intralipid -based hydrogel optical scattering solution. (c) 3d-printed step resin mold filled with a hydrogel forward-scattering solution made featuring $25 \mu\text{m}$ polystyrene microspheres.